PI 561842. Triticum aestivum L., nom. cons. POACEAE Wheat

Donated by: Johnson, J.W., Georgia Agr. Exp. Sta., University of Georgia, Griffin, Georgia 30223-1797, United States; and Agricultural Research Service -- USDA. remarks: GA-GORE. Received July 16, 1992.

origin: United States. developed: J.W. Johnson, B.M. Cunfer, P.L. Bruckner, G.D. Buntin, J.J. Roberts, D. Bland. origin institute: Georgia Agr. Exp. Sta., University of Georgia, Griffin, Georgia 30223-1797 United States. cultivar: GA-GORE. pedigree: Coker 797/Stacy. other id: 79118-1-7. other id: CV-782. group: CSR-WHEAT. restricted: CSR. remarks: Soft red winter wheat, apically awnletted, white chaffed. Maturity late. Height medium. Spikes middense, fusiform, and erect. Kernels red, midlong and oval. Resistant to biotypes E, G, M, and O of Hessian fly. Resistant to leaf rust. Moderate resistance to powdery mildew. Resistant to glume blotch. Facultative Annual. Cultivar. Seed.

PI 561843. Triticum aestivum L., nom. cons. POACEAE Common wheat

Donated by: Johnson, J.W., Georgia Agr. Exp. Sta., University of Georgia, Griffin, Georgia 30223-1797, United States; and Agricultural Research Service -- USDA. remarks: GA-ANDY. Received July 16, 1992.

origin: United States. developed: J.W. Johnson, G.D. Buntin, P.L. Bruckner, B.M. Cunfer, J.J. Roberts, D. Bland. origin institute: Georgia Agr. Exp. Sta., University of Georgia, Griffin, Georgia 30223-1797 United States. cultivar: GA-ANDY. pedigree: Coker 68-15 *2//Libellula/Aurora. other id: 781197-3. other id: CV-783. group: CSR-WHEAT. restricted: CSR. remarks: Soft red winter wheat, apically awnletted, white chaffed. Maturity early. Straw stiff. Height medium. Spikes middense, oblong and erect. Kernels red, midlong, and elliptical. Resistant to biotypes E, G, M, and O of Hessian fly. Resistant to leaf rust. Moderate resistance to powdery mildew and glume blotch. Spring Annual. Cultivar. Seed.

PI 561844. X Triticosecale sp. POACEAE Triticale

Donated by: Wilson, J.P., Agricultural Research Service -- USDA, Univ. of Georgia Coastal Plain Exp. Sta., Tifton, Georgia 31793, United States; and Georgia Agr. Exp. Sta.; and Purdue University Agr. Exp. Sta.. remarks: GA-SRT Slow Leaf-Rusting Triticale Germplasm. Received July 23, 1992.